

ATTORNEY DOCKET NO. 21105.0005U2 APPLICATION NO. 10/719,783 SHEET 1 OF 2

Information Disclosure Statement List

(Use as many sheets as necessary)

	Complete if Known
Application Number	10/719,783
Filing Date	November 20, 2003
First Named Inventor	Waggener et al.
Group Art Unit	2882
Examiner Name	Kao, Chih Cheng G.

Examiner' s Initials	Cite No.	Document No.	Date	Name	Class	Subclas	SS Filing Date (if appropriate	
			,					
	<u> </u>	FORE	IGN PATE	NT DOCUMEN	IS I	1	A CONTRACT OF THE PROPERTY OF	
Examiner' s Initials	Cite No.	Foreign Patent Document Country Code-Number-Kind Code	Date		Name		Translation Yes/No	
Similars		Southly Code Halloca Falls Good		-			163/10	
								
					21 (April 1960)	3.61 30 30 22		
Examiner'	Cite No.			DOCUMENTS Author, Title, Publisher, I				
s Initials	Cite No.	Non-Falent	Jitauons (madoe	Addios, Tide, Publisher, I	relevant rages	, Date and Fi	lace of recincation)	
de	A1	Blake GM et al., Dual energy x-ray absorptiometry: The effects of beam hardening on bone density measurements. <i>Med. Phys.</i> 19(2),: 459-465 (1992)						
	A2	Cheng S, et al., Bone d women. Osteoporosis I			ctures in	75 and 8	80 year old men and	
	A3	Consensus Development Conference. Diagnosis, prophylaxis, and treatment of osteoporosis. <i>Am J Med</i> 94: 646-50 (1993)						
	A4	Farrell TJ, et al., Triple photon absorptiometry cannot correct for fat inhomogenities in lumbar spine bone mineral measurements. Clin. Phys. Physiol. Meas. 11(1): 77-84 (1990)						
	A5	Farrell, et al. "The error due to fat inhomogenity in lumbar spine bone mineral measurements." Clin. Phys. Physiol. Meas. 10:57-64 (1989)						
	A6	Genant, et al., "Noninvasive assessment of bone mineral and structure: state of the art." J Bone Miner Res. 11:707-730 (1996)						
	A7	Gosfield E, et al., Evalu Rehab, 79(3): 283-291		mineral density	in osteop	orosis.	Am J of Phys Med and	
	A8	Greenfield MA., Curren 19(6): 1349-1357 (1992		hysical measure	ements o	f the ske	eleton. <i>Med. Phys</i> .	
	A9	Jonson R., et al., Triple Acta Radiol. 29:461-464		ergy absortiome	try in the	measur	ement of bone mineral.	
	A10	Kalender W.A., A phant measurements by QCT 19(3) (1992)						
	A11	Kotzki, et al., "Theoretic the measurement of bo						
4	A12	Larnach TA, et al., Rep absorptiometry. Calcif 1			scans usi	ng dual	energy x-ray	

U.S. PATENT DOCUMENTS

Examiner Signature:	Date Considered:	2/11/0-5				
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						



ATTORNEY DOCKET NO. 21105.0005U2 APPLICATION NO. 10/719,783 SHEET 2 OF 2

Complete if Known **Application Number** 10/719,783 Filing Date November 20, 2003 Information Disclosure Waggener et al. First Named Inventor Statement List **Group Art Unit** 2882 (Use as many sheets as necessary) Kao, Chih Cheng G. **Examiner Name** A13 Lehmann, et al., "Generalized image combinations in dual KVp digital radiography." Med. K Phys. 8:659-667 (1981) A14 Lilley J, et al., An investigation of spinal bone mineral measurement laterally: a normal range for UK women. Br J Radiol. 67:157-161 (1994) A15 Michael, et al., "Monte Carlo modeling of an extended DXA technique." Phys. Med. Biol. 43:2583-2596 (1998) A16 Resnick D, et al., Diagnosis of bone and joint disorders. Osteoporosis, ed. D.Resnick and G.Niwayama, pp.2026-85. W.B. Saunders, 1988. Smith MA, et al., Comparison between 153Gd and 241Am, 137Cs for dual-photon A17 absorptiometry of the spine. Phys. Meal. Biol. 28(6):709-721 (1983) A18 Sutcliffe. "A review of in vivo experimental methods to determine the composition of the human body." Phys. Med. Biol. 41:791-833 (1996) Syendsen, et al. "Impact of soft tissue on in-vivo accuracy of bone mineral measurements A19 in the spine, hip and forearm: a human cadaver study." J Bone Miner Res 10: 868-73 Tothill P., Methods of bone mineral measurement. Phys. Med. Biol. 34(5):544-568 (1989) A20 A21 Tothill, et al. "Errors due to non-uniform distribution of fat in dual x-ray absorptiometry of the lumbar spine." Br J Radiol 65:807-13 (1992) A22 Vogel JM, et al., The clinical relevance of calcaneus bone mineral measurement: A review. Bone Miner. 5:35-58 (1988) Wahner HW, et al., Assessment of bone mineral. J of Nucl. Med. 25(10):1134-1141 (1984) A23 Wahner, et al., "Dual-photon Gd-153 absortiometry of bone." Radiology 156: 203 (1985) A24 Wang, et al., "Body fat from body density: underwater weighting vs. dual-photon A25 absortiometry." Am. J. Physiol. 256 (1989) Wishnia G., Challenges in the care of adults with osteoporosis. Geriatric nursing 22(3):160-A26 164 (2001)

	· ·		_
Examiner Signature:	Date Considered:	3/11/05	
EYAMINED: Initial if reference considered whether our	et citation la la conformación	with MDED 600: Describe through citation if not in	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.